

ADDRESS CALCULATION OF INVARIANT REFERENCES
WITHIN A RUN-TIME ENVIRONMENT

ABSTRACT OF THE DISCLOSURE

Efficient address calculation of invariant reference within a run-time environment
5 is attained by a self-relative numeric reference format for run-time storage of references.
A self-relative numeric reference format specifies the location of a reference object
relative to a pointer to the referencing object as an integer value. The machine pointers
and numeric references may be tagged, and a tag assignment is disclosed so that a self-
relative numeric reference is generated from machine pointers by calculating a pointer
10 difference, and a machine pointer to the referenced object is generated by adding the self-
relative numeric reference to a machine pointer to the referencing object.